

We claim:

1. A vehicle-mounted camera apparatus, comprising:

    a camera mounted on a vehicle;

    a vibration detector provided on a body, a frame or a suspension of said vehicle so as to detect vibration transferred to said vehicle;

    an image motion blur corrector for correcting a motion blur in an image captured by said camera based on vibrations detected by said vibration detector; and

    a display controller for displaying an image corrected by said image motion blur corrector.

2. The vehicle-mounted camera apparatus according to claim 1, wherein said vibration detector is provided on a suspension of said vehicle and detects variation of force applied to a piston rod of the shock absorber constituting said suspension as vibration transferred to said vehicle.

3. The vehicle-mounted camera apparatus according to claim 1, wherein said vibration detector is provided on a suspension of said vehicle in the vicinity of the position where said camera is mounted.

4. The vehicle-mounted camera apparatus according to claim 2, wherein said vibration detector is provided on a suspension of said vehicle in the vicinity of the position where said camera is mounted.

5. The vehicle-mounted camera apparatus according to claim 1, wherein said vibration detector is a sensor for controlling damping force of a shock absorber of a suspension of said vehicle.

6. The vehicle-mounted camera apparatus according to claim 2, wherein said vibration detector is a sensor for controlling damping force of a shock absorber of a suspension of said vehicle.

7. The vehicle-mounted camera apparatus according to claim 3, wherein said vibration detector is a sensor for controlling damping force of a shock absorber of a

suspension of said vehicle.

8. The vehicle-mounted camera apparatus according to claim 1, wherein said image motion blur corrector determines an amount and direction of a motion blur in an image displayed on said screen that corresponds to the image captured by said camera based on a vibrations detected by said vibration detector, and

changes an area to be displayed on said screen, within an image captured by said camera, according to said amount and direction of a image motion blur.

9. The vehicle-mounted camera apparatus according to claim 2, wherein said image motion blur corrector determines an amount and direction of a motion blur in an image displayed on said screen that corresponds to the image captured by said camera based on a vibrations detected by said vibration detector, and

changes an area to be displayed on said screen, within an image captured by said camera, according to said amount and direction of a image motion blur.

10. The vehicle-mounted camera apparatus according to claim 3, wherein said image motion blur corrector determines an amount and direction of a motion blur in an image displayed on said screen that corresponds to the image captured by said camera based on a vibrations detected by said vibration detector, and

changes an area to be displayed on said screen, within an image captured by said camera, according to said amount and direction of a image motion blur.

11. The vehicle-mounted camera apparatus according to claim 5, wherein said image motion blur corrector determines an amount and direction of a motion blur in an image displayed on said screen that corresponds to the image captured by said camera based on a vibrations detected by said vibration detector, and

changes an area to be displayed on said screen, within an image captured by said camera, according to said amount and direction of a image motion blur.